SFUND RECORDS CTR 88172055

CITY OF MOUNTAIN VIEW

SFUND RECORDS CTR 2807-91884

Application for Industrial Wastes Discharge Permit

		Application for	or Industrial Wast		01	2-7-79	· .
			iconductor, A	Division of	140.		1.042
te _	Name of Organization Fai	rchild Sem	Corporation,	464 Ellis St.		Calif. 3	4042
	Address A Dischar	 Telephone	Telephone (415) 962-2346				
	Address of Point of Dischar Individual Responsible		Yurash	un art			
				Was Transment F	acility.	•	
	for industrial waste. Attach Map Showing Point	of Discharge, S	ampling Points, and	M9248 Hastment			
				0,000 gals/day	Peak Hourly	300	GPM
	Flow Rate: Average 43	0,000 gals/	day Max.				
'. 							
	Submit separate statement		4 acadisets		er er Sas		
	Detailing type of industrial	try and nature o	e concentrations				
	a Lissian chemicals used	Bug abbigviii.a.					
	 Describing waste treatn Giving characteristics of 	nent racintos A exceptional ir	ndustrial wastes				
	4. Giving characteristics of 5. Concerning radioactive	wastes	•	4 disebaras		a dest	
		te discussion or	nd concentration at p	oint of discharge			
	6. Naming organic con-				l mass emission ra	tes where at	plicable.
	Indicate the point of disc	harge concentra	ation of the followin	g characteristics aid	total	0 	9 / 2
D.	Biochemical oxygen dem	and (B.O.D.) -	100	Grease and on Hydrogen Ion	content pH		
	Chemical oxygen demand	(C.O.D.) -	- mg/1	Fluoride	1.5_		g/1
	Total Solids, Average	-		Chlorine dem	and —	m	g/1
	Suspended Solids, Avera	ge	700 mg/1				24 S
	Temperature		Allowable Mass		Max. Conc.	Allowable Emission	
		Max. Conc.	Emission Rate	2	Allowable	Emission kg/dan	
		Allowable	kg/day	•	mg/1	0.5_	
		mg/1	0.01	Formaldehyde	5.0_	0.05	
•	Arsenic	5.0	0.5	Lead	0.5	ملا	
	Barium	1.0	0.1	Manganese	1.0 0.05_	0.00	5
	Beryllium	1.0	0.1	Mercury	1.0	0.1	<u> </u>
	Boron	50.0	5.0_	Nickel	50.0	5.0	
	Chlorine	0.1	0.01	Chloroform Phenols	1.0	مل	
	Cadmium Chromium Hexavalent	1.0_	0.1_	Selenium	2.0	0.2	
	Chromium Total	2.0_	0-2-	Silver	5.0	0.5	- :
	Cobalt	1.0_	0.1	Zinc	5.0_	0.5.	
	Copper	1.0	0-1-				
	Cresols	2-0-	0-1			The second of	
	Cyanides	1.0.					
		BY APPLICAN	T			Akkaaba	d Cener
	NOT TO BE COMPLETED Permit to Discharge Industr	ial Wastes in Ac	cordance with This	Application Approv	ed Subject to	Fin Condi	tions
	Permit to Discharge Industr	Lie Morke			and Special	13, 19	76
	Allen Shelley, Director of P	Uplic Works	ellen	D	ate Aprili		
	Signature	Lillan Mary				•	
	Permit to Discharge Except	iional Industrial	Maste Approved				
	List Details:						
						• •	, 2
			·:				
		•		•			
		O. His Washe	•			•	
		アルススピングラン					
	Allen Shelley, Director of Signature				Date		

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CITY OF MOUNTAINS VIEW

Industrial Waste Discharge Permit

DATE: A	pril	13, 19	976_	NO.	012-7-79	
NAME OF OR	GAN I Z	ATION:	Fairch	nild S	emiconduct	or
ADDRESS:	464	Ellis	Street			

GENERAL CONDITIONS

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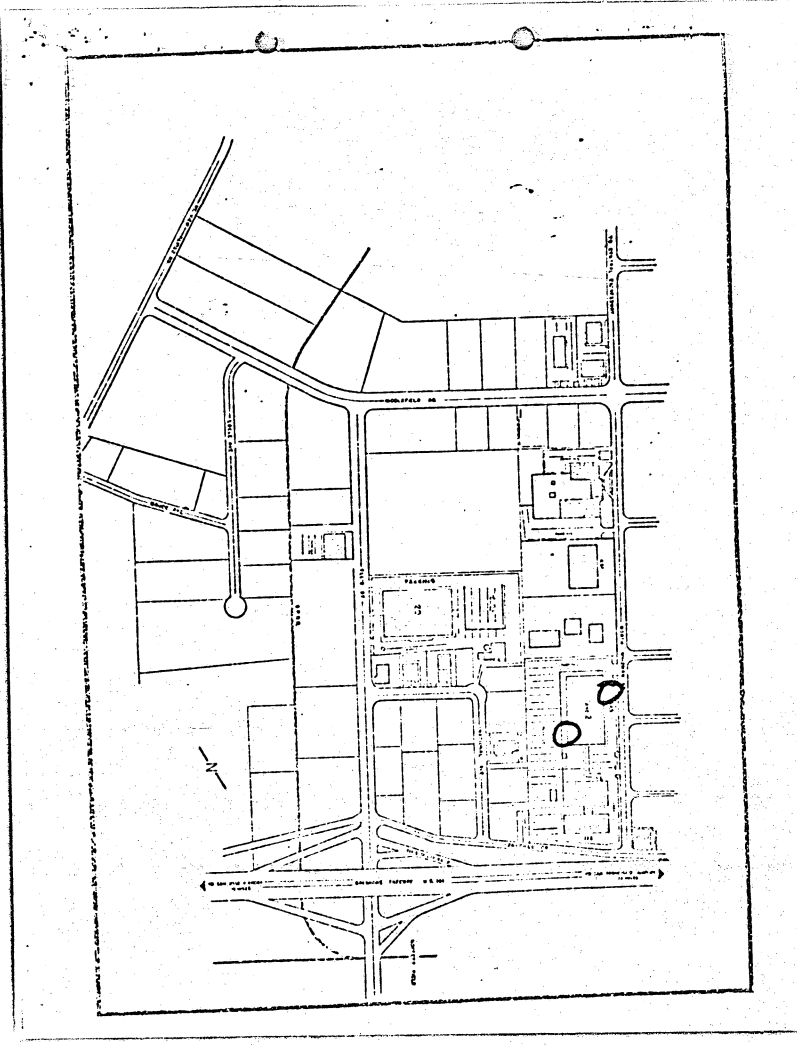
- 1. This permit is issued under the ordinances and regulations of the City of Mountain View currently in effect, but all discharges hereunder shall comply with all ordinances and regulations of the City and all other applicable local, state, and federal regulations, whether now in effect or hereafter adopted or amended.
- 2. Any violation of the terms of this Permit or the ordinances or regulations of the City shall be grounds for revocation.
- 3. If any proposed revisions in plant operations are expected to cause significant changes in waste water quality or quantity (25 percent or more, or 25,000 gallons per day) from that given in approved Permit information, an application for an amended permit must be submitted for approval detailing the nature of the changes.
- 4. In accordance with Section 35.32.8 of the City Code, accidental discharges of industrial wastes shall be reported immediately to the Public Works Department, telephone number 967-7211, Ext. 270, during normal office hours, or to the Fire Department, telephone number 968-4415, on holidays or after normal office hours AND to the Palo Alto Regional Water Quality Control Plant, telephone number 329-2598 so that appropriate countermeasures may be taken.
- This Permit is not transferable without prior written consent of the Director of Public Works. In general, a change of ownership will require a new permit.
- 6. The issuance of this permit does not constitute a warranty that the design capacity of the sewage collection and treatment system is sufficient to accommodate peak sewage flows from all dischargers who may now or hereafter be connected to the system. Pursuant to Sec. 35.32.1(d) the City reserves the right to impose restrictions on sewage discharges where necessary in the judgment of the City to assure the proper functioning in the sewerage system.

SPECIFIC CONDITIONS

1.	
	additional successive one-year periods upless the Gian
	shall give written notice of nonrenewal at least thirty (30) days prior to the annual renewal date.

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Buildi	117.5	 and	 <u> </u>	343	<u>N.</u>	Whist	nan	Road	
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			 		•			3. 5	

^{3.} Your attention is called to the fact that flow rates shown on the permit application exceed per-acre design flows of the sewers serving the above locations. Restrictions or additional charges may be imposed in accordance with Sec. 35.32.1(d) of the City Code should peak sewage flows from the total upstream acreage approach the capacity of these sewers.



APPLICATION FOR INDUSTRIAL WASTES DISCHARGE PERMIT, ITEM C.

1. Type of Industry and Nature of Products

Fairchild Semiconductor processes silicon metal into electronic semiconductor devices.

2. Chemicals used in semiconductor device processing are:

Gases	Liquids	Liquids		
Nitrogen	Sulfuric acid	Methanol		
Hydrogen	Nitric acid	Isopropanol		
Oxygen	Hydrofluoric acid	Methylene chloride		
Argon	Hydrochloric acid	Trichloroethane		
Hydrogen chloride	Acetic acid	Detergents		
Chlorine	Phosphoric acid	Aluminum sulfate		
Compressed air	Ammonium fluoride	Sodium carbonate		
Ammonia	Ammonium hydroxide	Sodium hydroxide		
· · · · · · · · · · · · · · · · · · ·	λcetone	Preon		
		Glycerin		
•		Xylene		

3. Waste treatment facilities

Neutralization of acids is provided by injection of ammonia into mixing tanks with continuous monitoring and control. Fluoride solutions are captured and disposed of separately, not into the city sewer.

In Building No. 18 a cyanide destruction system operates to destroy and convert cyanides to nitrogen and carbon dioxide. The final effluent is neutralized to a pH between 6 and 9.

Characteristics of exceptional industrial wastes. None.

- 5. No radioactive wastes are discharged.
- 6. Organic solvents are captured for storage and recycling.